

1/5

FIG. 1

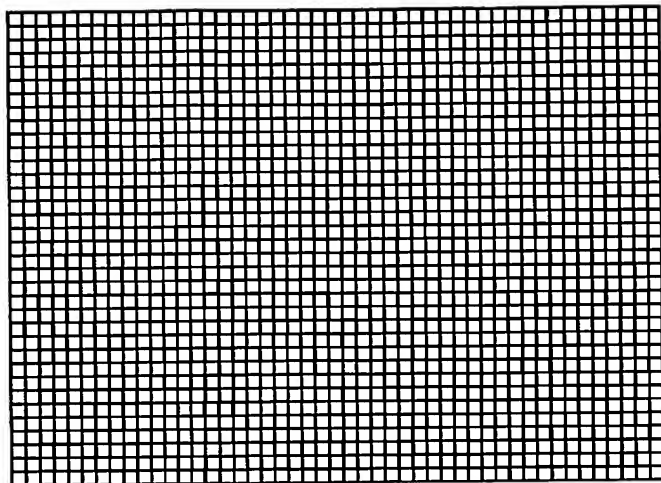


FIG. 2

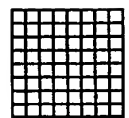
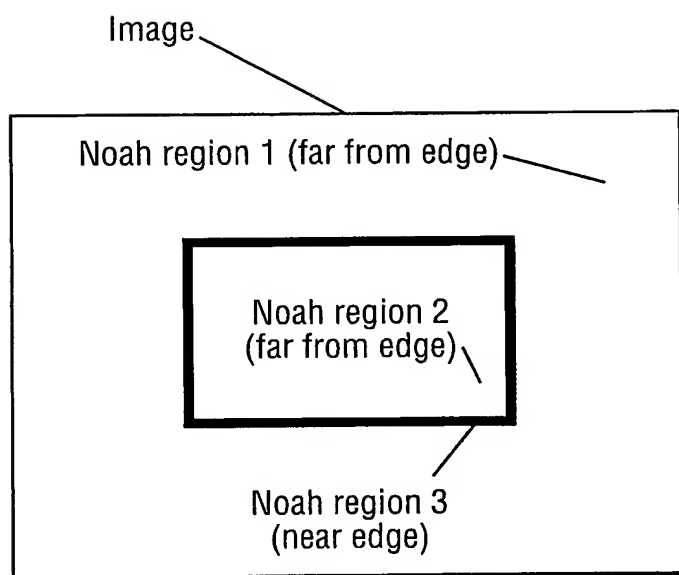


FIG. 3



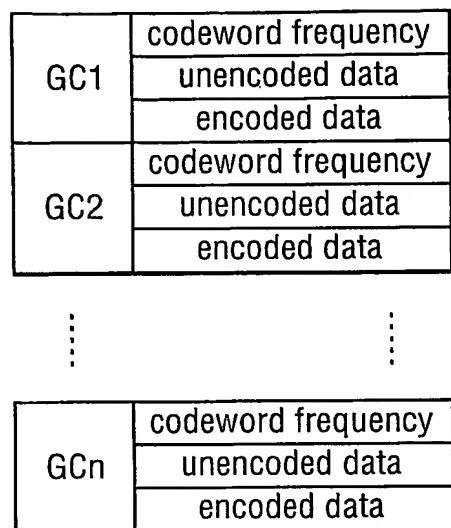
2/5

FIG. 4

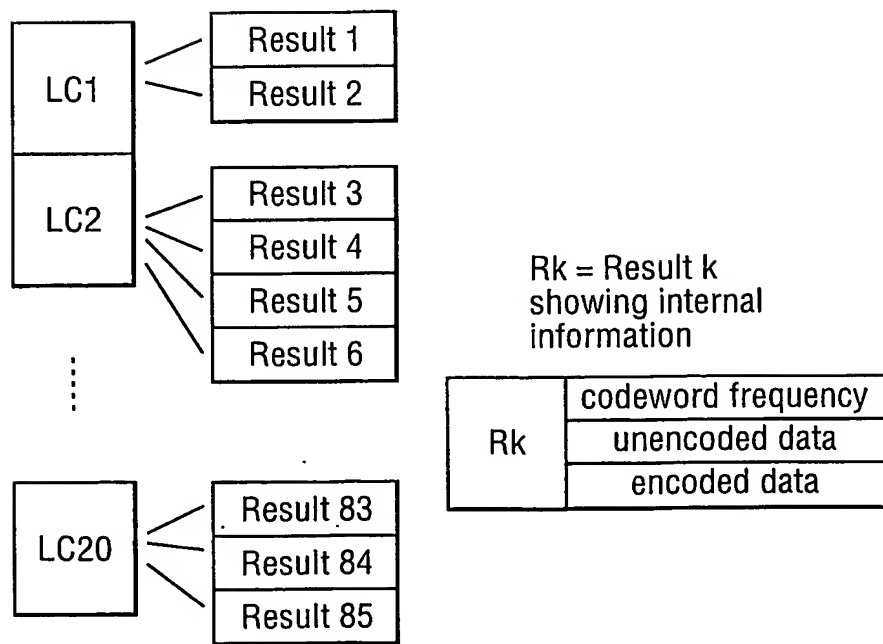


3/5

**FIG. 5**  
Global context



**FIG. 6**  
Local transition



4/5

## FIG. 7

### Cuts encoding

	Context	Result
Shape encoding:	CUT_CW	<p>RLE of consecutive uniform blocks</p> <p>Non-uniform shape</p>
YUV encoding:	<p>YUV from previous frame &amp; whether current mini-block is uniform</p>	YUV for mini-block

## FIG. 8

### Delta encoding

	Context	Result
Shape encoding:	<p>Shape of corresponding mini-block on previous frame &amp; which of the four neighbours on previous frame were uniform</p>	Shape of mini-block
YUV encoding:	<p>YUV from previous frame &amp; whether current mini-block is uniform</p>	YUV for mini-block

5/5

FIG. 9

